Title word cross-reference

3 [KR12].

5 [VN10].


based [DWYB10, HR10]. becomes [MRA10]. Building [Sta10]. business [KD10].

C [Sta10]. calculus [AH10]. Chain [MNS10]. characterization [DWYB10].


core [DWYB10]. CSS [Sch10, Sta10].

data [BPT10, FMW10, RT10]. databases [BCH+10]. Decision [MNS10]. DescribeX [CMRV10]. description [FMW10].


Efficient [GLWY10]. electronic [KD10].
eliminate [LWHK10]. enabling [LWHK10].
equip [LWHK10]. entity [LWXZ10].
Evaluating [SSSS10]. evaluation [GLWY10]. Exploring [CMRV10].
Expressions [MNS10, SSSS10, BNSV10]. extended [CH10].

feature [AH10].
generating [LHC10]. graph [BPT10].
graph-structured [BPT10].
heterogeneous [BCH+10]. HTML [Sta10, VN10]. HTML5 [Pil10].

Improving [LHC10]. incompatibility [MRA10]. Inference [BNSV10, LC10].
information [CH10]. informative [LHC10]. iPhone [Sta10].

JavaScript [Sta10].

keyword [LWHK10, LWXZ10, LC10].
Labeling [CKM10]. languages [FMW10].
Large [SKG+10]. Linear [SSSS10]. logic [TS10].

Making [Sta10]. mapping [BCH+10].
multi-core [DWYB10]. multi-thread [DWYB10].
nested [TS10]. networking [DWYB10]. next [FMW10]. novel [LWXZ10].

Objective [Sta10]. Objective-C [Sta10].
OpenMath [KR12]. Optimizing [BCH+10]. oriented [DWYB10].
P2P [BCH+10]. Pattern [SSSS10].
Pattern-Matching [SSSS10].
Publications [SKG+10].

query [BCH+10, GLWY10, LWXZ10].

recursive [BCCY10]. Regular [MNS10, BNSV10]. relations [BCCY10].

Schema [BCH+10]. Schemas [MNS10].
Scientific [SKG+10, Poz13]. search [LWHK10, LHC10, LC10]. secure [CH10].
Semantic [TG10]. Semantics [KR12].
service [BPT10]. services [CH10].
snippets [LHC10]. specification [LC10].
spurious [LWHK10]. standards [KD10].
Store [Sta10]. Structural [LWHK10].
structure [HR10]. structured [BPT10].
subtree [LWXZ10]. survey [KD10].
systems [DWYB10].
technique [HR10]. technologies [MRA10].
tree-structured [BPT10].
Trees [CKM10].

uniform [AH10]. updates [BCCY10]. user [MRA10]. using [LWXZ10]. utilizing [LHC10].

view [GLWY10]. views [BCCY10].

walking [TS10]. Web [CH10, CMRV10, VN10]. weighted [HR10].
Will [VN10]. without [Sta10].

XACML [CH10]. XML [BCH+10, BCCY10],
CKM10, CMRV10, DWYB10, GLWY10, HR10, LWHK10, LWXZ10, LHC10, LC10, MNS10, Poz13, RT10, SKG+10, TG10]. XPath [SSSS10, TS10].

References


[CMRV10] Mariano P. Consens, Renée J. Miller, Flavio Rizzo, and Ale-


[LHC10] Ziyang Liu, Yu Huang, and Yi Chen. Improving XML search by generating and utilizing informative result snippets. *ACM
REFERENCES


[Sch10] Christopher Schmitt. CSS cookbook. O’Reilly & Associates, Inc., 103a Morris Street, Sebastopol, CA 95472, USA, Tel: +1 707 829 0515, and 90 Sherman Street, Cambridge, MA 02140, USA, Tel: +1 617 354 5800, third edition,
REFERENCES


Stamerjohanns:2010:TLC


[SKG+10]

Silvasti:2010:ELX


[SSSS10]

Stark:2010:BIA


[Sta10]

Tagarelli:2010:SCX


TenCate:2010:TCL


Vaughan-Nichols:2010:WHR


[VN10]